

Pipo	Syal h.t.	
Pipo	Phma h.t.	
Psme	Caru h.t.	Caru 9
	Phma h.t.	Phma 1
Abgr	Phma h.t.	Phma
	Libo h.t.	Cooc 3
	Asca h.t.	Asca +
	Setr h.t.	Tabr
		Mefe
		Phma +
		Clun 1
	Clun h.t.	Tabr
		Mefe 1
		Xete 1
Xete h.t.	Vagl 2	
	Cooc	
Thpi	Clun h.t.	Clun
		Tabr
		Mefe
		Xete
	Asca h.t.	Asca
		Tabr
		Mefe
Gydr h.t.		
Adpe h.t.		
Atfi h.t.	Adpe	
	Atfi	
Opho h.t.		
Tshe	Clun h.t.	Clun +
		Arnu 1
		Mefe
		Xete
	Asca h.t.	Asca
	Arnu	
	Mefe	
Gydr h.t.		
Tsmc	Clun h.t.	Mefe
		Xete
	Mefe h.t.	Xete
		Luhi
	Stam h.t.	Mefe
	Luhi	
Xete h.t.	Vagl	
	Luhi	
Abta	Clun h.t.	Clun
		Mefe
		Xete
		Cooc
	Mefe h.t.	Xete
		Vasc
		Luhi
Stam h.t.	Mefe	
	Lica	
	Caca	
Caca h.t.	Vaca	
	Legl	
	Cooc	
Xete h.t.	Vagl	
	Vasc 1	
	Luhi 2	
Pico	Vasc h.t.	4
	Xete c.t.	
	Vaca c.t.	



ERICACEAE  
*Arctostaphylos uva-ursi* (L.) Spreng.  
Aruv

bearberry, kinnikinnick

FORM: Prostrate, often rooting along the stems, usually not over 20cm (8in) tall, sometimes mat forming.

LEAVES: Alternate, evergreen, glabrous, entire, spatulate leaves, 1-3cm (1in) long, dark green somewhat shiny above, paler below.

FLOWERS: White to pink, urn-shaped, 5mm long; borne in terminal clusters; April-June.

FRUIT: Bright red berry 7-10mm broad, edible with a dry, mealy interior.

SIMILAR SPECIES: *Linnaea borealis*, p.48; and *Gaultheria* species, p.45.

NOTES: Alternate host for spruce broom rust. Indians used leaves as tobacco and to make a yellow dye. Fruit makes good jelly; and it is a good ground cover plant.